



JP6343470A2:GENE OF PROLIFERATION FACTOR ORIGINATED FROM HUMAN HEPATIC CANCER CELL

View Images (1 pages) | View INPADOC only | Derwent Record...

Country:

JP Japan

Kind:

Inventor(s):

IZUMOTO YOSHITAKA NAKAMURA HIDEJI

Applicant(s):

SEKISUI CHEM CO LTD KISHIMOTO CHUZO

News, Profiles, Stocks and More about this company

Issued/Filed Dates:

Dec. 20, 1994 / June 4, 1993

Application Number:

Patent Plagilés

JP1993000134258

IPC Class:

C12N 15/12; C07K 13/00; C12N 1/21; C12N 5/10; C12P 21/02; C12N 1/21;

Abstract:

Purpose: To obtain a new DNA useful for the preparation of a proliferation factor originated from human hepatic cancer cell.

Constitution: A DNA coding for a proliferation factor originated from human hepatic cancer cell and having the amino acid sequence of formula. The proliferation factor DNA originated from human hepatic cancer cell can be prepared by extracting mRNA from cultured HuH-7 cell originated from human hepatic cancer cell, synthesizing a double-stranded cDNA from the mRNA, amplifying a

DNA fragment of a proliferation factor originated from human hepatic cancer cell by PCR method to design a probe of oligonucleotide for screening, integrating the cDNA into a vector DNA for procaryote to obtain a cDNA library and screening the

probe for screening.

COPYRIGHT: (C)1994,JPO

Family:

Show known family members

Other Abstract Info:

CHEMABS 122(13)157833J CAN122(13)157833J DERABS C95-069304 DERC

069304

Foreign References:

No patents reference this one

Alternative Searches



Boolean Text





'oligonucleotide for screening, integrating the cDNA into a vector DNA for procaryote to obtain a cDNA library and screening the probe for screening.

COPYRIGHT: (C) 1994, JPO

Het Ser Arg Ser Ann Arg Glo Lyn Glo Tyr 5 Lys Cys Gly Asp Les Tal Pho Ala Lys Met 15 Eva Cly Tyr Pro His Tip Pro Als Arg Tie 75 Ap Cia Bel Pro Gia Ala Ala Pal Lpe Ser 36 The Alm Ass Lys Tyr Gin Val Fac Pac Phc 45 Gly The Ria Clu The Ala Phe Len Gly Pro 55 Lys Asp Len Phe Pro Tyr Gla Gla Ser Lys 85 Glu Lye Far Gly Lya Pro Am Lya Arg Lye 76 Gly Phe Ser Glu Gly Lee Jrp Glu Ile Glu 85 Ago Ann Pre The Val Lys Ale Ser Gly Tyc 96 Cla See Ser Cla Lys Lys Ser Cye Tel Clu 105 Gla Fro Gir Pro Gir Fro Gie Als Als Gio 115 Gly Asp Ely Asp Lys Lys Ely Ass Ale Glu 125 Cly Ser Ser Asp Clix Cla Gly Cya Lett Yal 135 The Asp Cia Pro Air Lys Cia Lys Asp Cia 145 Lya Gly Ala Lett Lya Ang Ang Ala Gly Lab 155 Lea Lea Cha Asp Ser Pro Lea Ang Pro Lea 165 Glo Ala 814 Apa Pro Glo 614 Blu Glt Lya 176 GIU ALA ALE THE LOS GIU YAL GIU ARE PEO 185 Lou Pro Net Clu Val Clu Lye Aen Ser Thr 195 Pro Ser 61s Pro Gly Ber Gly Arg Gly Pro 206 Pro Gie Gia Gia Gia Gia Gia Gia Ap Gia 216 Clu Glu Clu Ata The Lya Clu Asp Ala Ciu 225 Als Pro Cly fle Ang Amp His Clu Set Lee 235